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UP HOLLAND URBAN DISTRICT COUNCIL

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ANNUAL REPORT

of the

MEDICAL OFFICER OF HEALTH

for the year ending 31st December, 1958.

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Chairman: Councillor G. C. Bamforth, J.P.  
Vice-Chairman: Councillor R. Latham.

Councillors: G. W. Barnes.  
G. J. Bray.  
G. M. Claxton.  
T. Edwards.  
R. Gaskell.  
A. Glover.  
Mrs. N. Heyes.  
N. Lomax.  
P. Martland.  
T. McCracken.  
A. McDonald.  
J. Roughley.  
J. H. Watson.

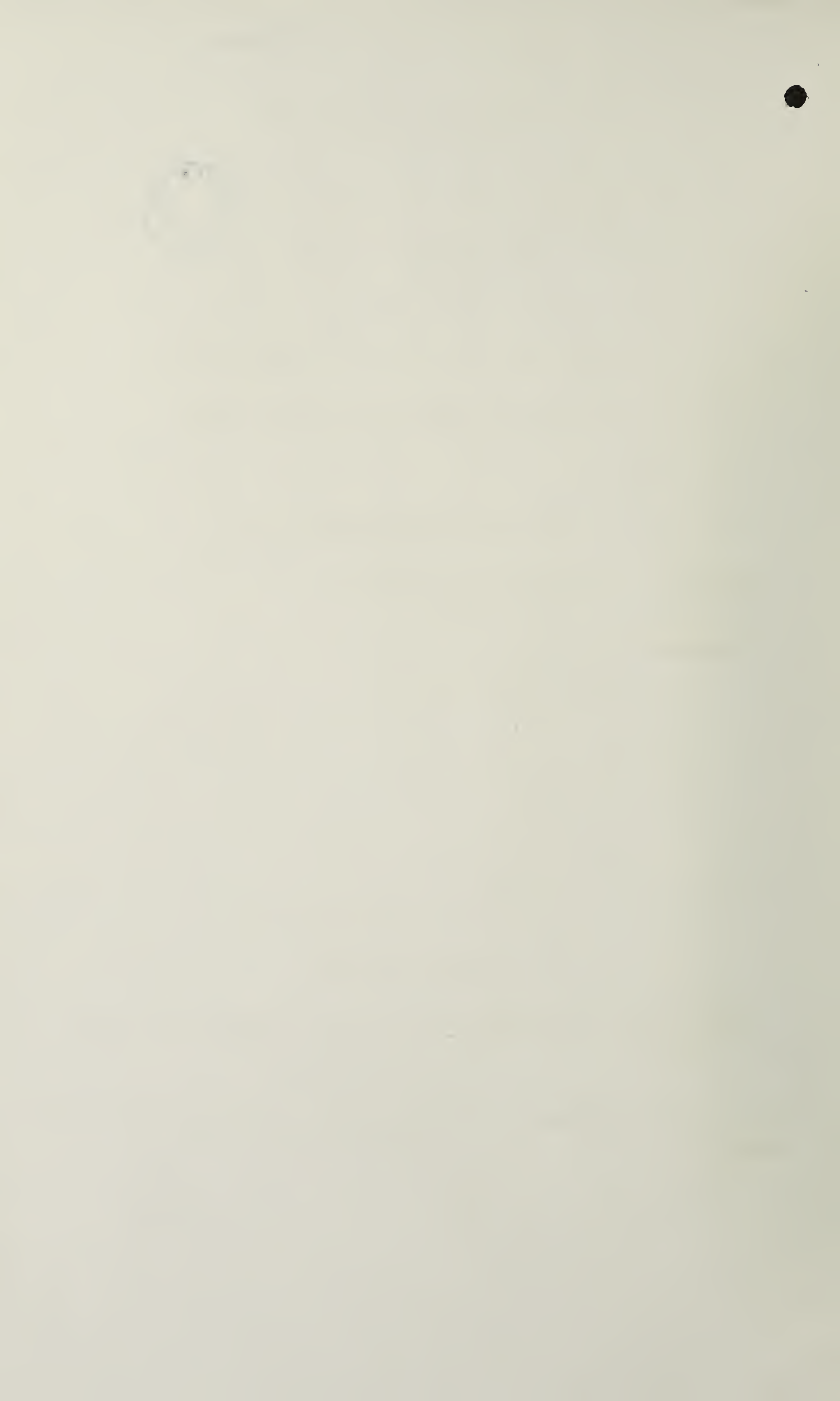
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HEALTH COMMITTEE

Councillor G. J. Bray (Chairman).  
Councillor Mrs. N. Heyes (Vice-Chairman), and all members of the Council.

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Medical Officer of Health: G. H. Potter, M.B., Ch.B., M.R.C.S., L.R.C.P., D.P.H.  
Public Health Inspector: J. Terence Iball, M.I.Mun.E., M.R.S.H.



UP HOLLAND URBAN DISTRICT COUNCIL

ANNUAL REPORT OF THE MEDICAL OFFICER OF HEALTH  
FOR THE YEAR ENDED 31st DECEMBER, 1957.

To the Chairman and Members of the Up Holland Urban District Council.

Mr. Chairman, Lady and Gentlemen,

I have the honour to present my Report on the health of the district for the year ended 31st December, 1958, compiled in the abbreviated form indicated by the Ministry of Health.

1. STATISTICS AND SOCIAL CONDITIONS OF THE AREA.

Area : 4,686 acres.

Population (Census 1931) : 5,538.

Estimated mid-1958 (Registrar General) : 6,630.

Total Number of houses (Census 1931) : 1,199.

Number of Inhabited Houses at the end of 1958 according to Rate Book: 2,047.

Rateable Value: £39,836.

Sum represented by a Penny Rate : £156.

Up Holland is chiefly an agricultural area. Other industries include brickmaking and mining.

VITAL STATISTICS.

		<u>Male.</u>	<u>Female.</u>	<u>Total.</u>
Live Births:	(Legitimate.	70	36	106
	(Illegitimate.	Nil	1	1
		70	37	107
Still Births:	(Legitimate.	2	2	4
	(Illegitimate.	Nil	Nil	Nil
		2	2	4
Deaths of Infants under 1 year of age:	(Legitimate.	3	Nil	3
	(Illegitimate.	Nil	Nil	Nil
		3	Nil	3
Deaths of Infants under 4 weeks of age:	(Legitimate.	3	Nil	3
	(Illegitimate.	Nil	Nil	Nil
		3	Nil	3
		<u>Male.</u>	<u>Female.</u>	<u>Total.</u>
DEATHS:		47	40	87

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Birth-rate {Crude} per 1,000 of the estimated population mid-1958 ... 16.1  
 Death-rate {Crude} per 1,000 of the estimated population mid-1958 ... 13.1

STATEMENT SHOWING COMPARATIVE STATISTICS IN RESPECT OF THE YEARS 1953 - 1958.

	Live Births.		Deaths (All causes)		Stillbirths.		Maternal Mortality.		Infant Mortality.			
	No. Regis- tered.	Rate per 1,000 pop'n.	No. regis- tered.	Rate per 1,000 pop'n.	No. regis- tered.	Rate per 1,000 total Births.	No. of deaths regis- tered.	Rate per 1,000 total Births.	No. of Deaths regis- tered.	Rate per 1,000 live Births.	No. of Deaths regis- tered.	Rate per 1,000 Live Births.
Year 1958.	107	16.1	87	16.7	4	36	1	9.01	3	28	3	28
Year 1957.	100	15.2	76	14.7	5	48	Nil	Nil	1	10	1	10
" 1956.	115	17.9	59	11.6	3	25	Nil	Nil	3	26	2	17
" 1955.	96	15.0	81	14.8	6	59	1	9.80	2	21	2	21
" 1954.	96	15.0	59	10.8	3	30	Nil	Nil	3	31	1	10
" 1953.	101	15.7	58	9.8	6	56	Nil	Nil	2	20	2	10
Average 5 years.	-	15.76	-	12.34	-	44	-	1.96	-	22	-	14

Adjusted : Live Birth-rate (comparability factor, 1.00) = 16.1 per 1,000.  
 : Death-rate (comparability factor, 1.27) = 16.7 per 1,000.





In the next table are shown the chief causes of Death and number of Deaths from each cause in 1958, and comparative figures for the year 1957:-

<u>Cause of Death.</u>	<u>No. of Deaths in 1957.</u>	<u>No. in 1958.</u>
Tuberculosis, respiratory.	---	---
Tuberculosis, other.	---	---
Diphtheria.	---	---
Whooping Cough.	---	---
Meningococcal infections.	---	---
Acute Poliomyelitis.	---	---
Measles.	---	---
Other infective and parasitic diseases.	---	1
Malignant neoplasm, stomach.	1	3
Malignant neoplasm, lung, bronchus.	1	1
Malignant neoplasm, breast.	1	2
Malignant neoplasm, uterus.	---	1
Other malignant & lymphatic neoplasms.	6	3
Leukaemia, Aleukaemia.	---	---
Diabetes.	2	---
Vascular lesions of nervous system.	13	11
Coronary disease, angina.	10	20
Hypertension with heart disease.	3	3
Other heart disease.	17	18
Other circulatory disease.	7	1
Influenza.	1	2
Pneumonia.	---	2
Bronchitis.	1	5
Other diseases of respiratory system.	2	1
Ulcer of stomach and duodenum.	---	1
Gastritis, enteritis and diarrhoea.	---	---
Nephritis and nephrosis.	1	1
Hyperplasia of prostate.	2	---
Pregnancy, childbirth, abortion.	---	1
Congenital malformations.	---	---
All other defined and ill-defined diseases.	5	8
Motor vehicle accidents.	---	1
All other accidents.	2	---
Suicide.	1	1
	<u>76</u>	<u>87</u>

## 2. GENERAL PROVISION OF HEALTH SERVICES IN THE AREA.

Laboratory Arrangements. Bacteriological examinations are carried out by the Pathological Department of the Wigan Royal Infirmary and the Liverpool Corporation, and the arrangements are satisfactory. A report on every examination is made to the Public Health Department.

Ambulance Arrangements. Ambulance service in the district is provided by the Lancashire County Council. Vehicles are stationed at Billinge Ambulance Station, and highly satisfactory service is being provided.

National Assistance Act, 1948 and 1951. No action under Section 47 of these Acts were taken during the year 1958 by the Authority.

## 3. SANITARY CIRCUMSTANCES OF THE AREA.

Water Supply. The water supply is obtained from Deep Wells in the district, situated at Roby Mill and Tontine.

Tenders were invited for the erection of high pressure gravity filters, together with all the necessary chemical dosing equipment, and the tender of

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Messrs. Bell Bros., Denton, Manchester, was accepted. Work in connection with the installation of the filtration plant is to be commenced early in 1959, and plans are already being drawn up for the re-organization of the Roby Mill Pumping Station.

21 samples of water were sent for bacteriological examination during the year, and the results proved that 16 samples were satisfactory and 5 samples unsatisfactory. Also 2 samples of water were sent for chemical analysis - both satisfactory.

Regular chlorination of the water supply is carried out.

2024 houses in the district have a piped supply of water from the main, and 6 houses obtain their supply from wells.

Drainage and Sewerage. There are six small sewage disposal works in the district. The main works (Dams Head) is in satisfactory condition. The smaller works have been functioning as satisfactorily as possible, bearing in mind the type of Works.

Negotiations are now proceeding with a view to re-organize the Holland Moor Works, and the implementation of the Chequer Lane sewerage scheme. Furthermore, every effort is to be made in connection with the sewerage of the Pimbo Lane and Appley Bridge areas.

Sanitary Accommodation (at end of 1958).

Number of Privy Middens	...	...	...	...	56
Number of Closets attached to these middens	...	...	...	...	115
Number of pail closets	...	...	...	...	32
Number of dry ashpits (excluding middens)	...	...	...	...	180
Number of moveable ashbins	...	...	...	...	1626
Number of fresh water closets	...	...	...	...	2070
Number of houses on water carriage system	...	...	...	...	1815

Under the General Conversion Scheme, the local authority pays a contribution of £12. towards the cost of a conversion, or bear half the cost if the total cost is less than this amount. 4 conversions were made in 1958.

Public Cleansing. Street scavenging and removal of house refuse are carried out by the Local Authority.

Privy middens and ashbins are emptied regularly and the Council's own refuse collection vehicle is engaged in the removal of refuse to controlled tips.

There is no destructor in the District.

Sanitary Inspections of the Area.

Number of premises visited	...	...	...	...	163
Number of nuisances discovered	...	...	...	...	40
Number of nuisances abated	...	...	...	...	24
Number of Informal Notices served	...	...	...	...	9
Number of Statutory Notices served	...	...	...	...	2
Number of Legal Proceedings	...	...	...	...	--
Result of Legal Proceedings	...	...	...	...	--

Shops and Offices. 8 inspections were carried out during the year under the provisions of the Shops Act, 1950, relating to ventilating and temperature of shops, and sanitary conveniences.

Camping Sites. There are none in the district.

Clean Air Act, 1956. The whole of the Clean Air Act, 1956, came into operation on 1st June, 1958, and preliminary negotiation has been commenced with the following properties:

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DEPARTMENT OF CHEMISTRY  
CHICAGO, ILLINOIS

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JANUARY 10, 1954

TO THE DIRECTOR  
OF THE UNIVERSITY OF CHICAGO

FROM  
DR. J. H. HARRIS

RE: [illegible]

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100	100	100	100	100	100
100	100	100	100	100	100
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100	100	100	100	100	100

[illegible]

[illegible]

1. The Grove Laundry, Ltd., Grove Road, Up Holland.
2. Ravenhead Brick Co. Ltd., Chequer Lane, Up Holland.
3. Pimbo Lane Brick & Tile Co. Ltd., Pimbo Lane, Up Holland.
4. Mr. H. Ball, 82 Crawford Village, Up Holland.

These negotiations are proceeding satisfactorily.

Swimming Baths and Pools. There are none in the district.

Disinfestation of Verminous Premises. Four houses were found to be infested during the year, and were disinfested by fumigation with Sulphur and Insecticide spray.

Insecticides are distributed free where considered necessary by the Local Authority.

Prevention of Damage by Pests Act, 1949.

1. No. of rodent operatives employed - (a) Full time - Nil.  
- (b) Part time - 1.
2. Action relating to rodent control during year ended 31st December, 1958:

	Non-agricultural		Agricul- tural.
	Dwelling Houses.	All Other.	
(a) No. of properties in district	2007	64	60
(b) No. of properties inspected	248	64	60
(c) Total inspections carried out (including re-inspections)	340	64	120
(d) No. of properties inspected which were found to be infested by:			
Rats - major	Nil	Nil	Nil
minor	6	12	Nil
Mice - major	20	Nil	Nil
- minor	63	Nil	Nil
(e) No. of infested properties treated	233	12	Nil
(f) Total treatments carried out (including re-treatments)	305	12	Nil
(g) No. of "Block" control schemes carried out.	Nil	Nil	Nil

- (h) Any other action - Inspected and treated two refuse tips, six times during the year, and inspected and treated five sewage works four times during the year.

3. Particulars of other infestations under the Act (Sect. 28) - Nil.

Schools.

Total number of schools in the district	...	...	8
Number of schools with unsatisfactory yard surfaces			Nil
Number of schools with fresh water closets	...	...	8
Number of schools with dust-bins	...	...	8
Number of schools supplied with water from mains	...	...	8
Number of schools with drainage to public sewers	...	...	7

The facilities for handling meals at the schools are considered satisfactory.



The following table shows the results of the experiments conducted on the 15th of May 1900. The experiments were conducted in the presence of the following gentlemen: Mr. J. H. ... Mr. J. H. ... Mr. J. H. ...

The results of the experiments are as follows: The first experiment was conducted on the 15th of May 1900. The results of the experiment were as follows: The first experiment was conducted on the 15th of May 1900. The results of the experiment were as follows:

The second experiment was conducted on the 16th of May 1900. The results of the experiment were as follows: The second experiment was conducted on the 16th of May 1900. The results of the experiment were as follows:

Table 1			Table 2		
Time	Temperature	Pressure	Time	Temperature	Pressure
10.00	20.0	101.0	10.00	20.0	101.0
10.10	20.5	101.5	10.10	20.5	101.5
10.20	21.0	102.0	10.20	21.0	102.0
10.30	21.5	102.5	10.30	21.5	102.5
10.40	22.0	103.0	10.40	22.0	103.0
10.50	22.5	103.5	10.50	22.5	103.5
11.00	23.0	104.0	11.00	23.0	104.0
11.10	23.5	104.5	11.10	23.5	104.5
11.20	24.0	105.0	11.20	24.0	105.0
11.30	24.5	105.5	11.30	24.5	105.5
11.40	25.0	106.0	11.40	25.0	106.0
11.50	25.5	106.5	11.50	25.5	106.5
12.00	26.0	107.0	12.00	26.0	107.0

The results of the experiments are as follows: The first experiment was conducted on the 15th of May 1900. The results of the experiment were as follows: The first experiment was conducted on the 15th of May 1900. The results of the experiment were as follows:

Table 3			Table 4		
Time	Temperature	Pressure	Time	Temperature	Pressure
12.00	26.0	107.0	12.00	26.0	107.0
12.10	26.5	107.5	12.10	26.5	107.5
12.20	27.0	108.0	12.20	27.0	108.0
12.30	27.5	108.5	12.30	27.5	108.5
12.40	28.0	109.0	12.40	28.0	109.0
12.50	28.5	109.5	12.50	28.5	109.5
13.00	29.0	110.0	13.00	29.0	110.0
13.10	29.5	110.5	13.10	29.5	110.5
13.20	30.0	111.0	13.20	30.0	111.0
13.30	30.5	111.5	13.30	30.5	111.5
13.40	31.0	112.0	13.40	31.0	112.0
13.50	31.5	112.5	13.50	31.5	112.5

The results of the experiments are as follows: The first experiment was conducted on the 15th of May 1900. The results of the experiment were as follows: The first experiment was conducted on the 15th of May 1900. The results of the experiment were as follows:



#### 4. HOUSING.

The second slum clearance programme of 10 houses was completed during the year and work in connection with the erection of 18 houses under the third slum clearance programme was commenced. These houses are being erected on plots of land in the west end of the district, and demolition orders were made against 18 slum clearance properties.

#### HOUSING STATISTICS.

Number of new houses erected during the year -  
Traditional permanent houses:-

	Houses	Flats
(i) By Local Authority ... ..	10	Nil
(ii) By other Local Authorities ... ..	Nil	Nil
(iii) By other bodies or persons ... ..	38	Nil

#### 1. Inspection of dwelling-houses during the year:-

(1) (a) Total No. of dwelling-houses inspected formally or informally for housing defects (under Public Health or Housing Acts) ... ..	143
(b) No. of inspections made for the purpose . ...	168
(2) Dwelling-houses unfit for human habitation and not capable at reasonable expense of being rendered fit:	
(a) No. found during year ... ..	18
(b) Total No. (or estimated No.) existing at end of year	260
(3) No. of dwelling houses found during the year to be not in all respects reasonable fit for human habitation but capable of being rendered fit ... ..	14

#### 2. Houses Demolished:-

In Clearance Areas:	Houses Demolished	Displaced during year	
		Persons	Families
(1) Houses unfit for human habitation	-	-	-
(2) Houses included by reason of bad arrangement, etc. ... ..	-	-	-
(3) Houses on land acquired under Section 43(2), Housing Act, 1957	-	-	-
Not in Clearance Areas:			
(4) As a result of formal or informal procedure under Section 17(1), Housing Act, 1957 ... ..	22	20	10
(5) Local Authority owned houses certified unfit by the Medical Officer of Health ... ..	-	-	-
(6) Houses unfit for human habitation where action has been taken under local Acts ... ..	-	-	-
(7) Unfit houses included in Unfitness Orders ... ..	-	-	-
3. <u>Unfit Houses Closed:-</u>	Number		
(1) Under Sections 16(4), 17(1) and 35(1), Housing Act, 1957 ... ..	2	-	-
(2) Under Sections 17(3) and 26, Housing Act, 1957 ... ..	-	-	-
(3) Parts of buildings closed under Section 18, Housing Act, 1957	-	-	-



4. Unfit Houses Made Fit and Houses in which Defects were Remedied:-

	By Owner	By Local Authority
(1) After informal action by local authority ...	-	-
(2) After formal notice under (a) Public Health Acts	-	-
(b) Sections 9 and 16, Housing Act, 1957	-	-

5. Unfit Houses in Temporary Use (Housing Act, 1957):-

	No. of Houses (1)	No. of separate dwellings contained in column (1) (2)
Position at end of year:		
(1) Retained for temporary accommodation -		
(a) Under Section 48 ... ..	-	-
(b) Under Section 17(2) ... ..	-	-
(c) Under Section 46 ... ..	-	-
(2) Licensed for temporary occupation under Sections 34 or 53 ... ..	-	-

6. Purchase of Houses by Agreement:-

	No. of Houses (1)	No. of occupants of houses in column (1) (2)
Houses in Clearance Areas other than those included in confirmed Clearance Orders or Compulsory Purchase Orders, purchased during the year ... ..	-	-

7. Housing Act, 1949, and Housing (Financial Provisions) Act, 1958 - Improvement grants, etc.:-

	Private bodies or individuals	
	No. of schemes.	No. of dwelling houses or other buildings affected
Action during year:		
(a) Submitted by private individuals to local authority ... ..	2	2
(b) Approved by local authority ... ..	2	2
(c) Submitted by local authority to Ministry	-	-
(d) Finally approved by Ministry ... ..	-	-
(e) Work completed ... ..	2	2
(f) Additional separate dwellings inc. in (e)	None	-
(g) Any other action taken under the Acts	None	-





## 5. INSPECTION AND SUPERVISION OF FOOD.

1. Milk Supply. Routine inspections of farms and dairies have been carried out and a good standard of cleanliness maintained. 4 samples of milk have been analysed, and all proved to be satisfactory.

The Milk (Special Designations) (Specified Areas) (No. 2) Order, 1958, came into operation on the 1st October, 1958. Therefore, on and after that date all dairymen retailing milk in any part of the area must sell the milk under special designation, (that is "Pasteurised", "Sterilised", and "Tuberculin Tested".) irrespective of whether the premises from which the milk is retailed are inside or outside the area, and any milk which is retailed outside the specified area from those same premises must also be sold under special designation.

2. Meat. There is one private slaughterhouse in the district. Fifty-two pigs were killed and carcasses inspected during the year. All carcasses were satisfactory.
3. Food Poisoning. No cases of Food Poisoning were reported during the year.
4. Ice Cream. There is one Ice Cream manufacturer in the district. The premises have been inspected regularly and found to be satisfactory. Licences are issued for the sale of wrapped ice-cream on application being approved and premises found to be satisfactory on inspection. 4 samples of ice cream were taken during the year - all being Grade 1.
5. Byelaws. The number of food premises, by type of business, in the district at the end of the year were:-

General Grocers and Provision Dealers	...	...	...	...	31
Green Grocers and Fruiterers	...	...	...	...	2
Meat Shops	...	...	...	...	3
Bakers and/or Confectioners	..	...	...	...	4
Fried Fish Shops	...	...	...	...	2
Licenced Premises	...	...	...	...	22

The number of food premises, by type, registered under S. 14 of the Food and Drugs Act, or under Local Acts were:-

Ice Cream Manufacturers	...	...	...	...	1
Preserved Meats	...	..	...	...	4

During the year, special examinations of food stocks or consignments were carried out and the following were condemned:-

Tinned Ham	20 lbs.
Dried Peas	16½ lbs.

The method of disposal of all condemned food was by depositing on the Local Authority's Refuse tip.

## 6. PREVALENCE OF, AND CONTROL OVER, INFECTIOUS DISEASE.

During 1958, cases of Infectious Disease requiring hospital treatment were removed to Whelley Hospital and Astley Sanatorium.

Eight cases of Scarlet Fever were notified during the year.

No cases of Diphtheria were notified during the year.

138 cases of Measles were notified during the year, and 5 cases of Whooping Cough of a mild type.

Free immunisation against Diphtheria and other diseases is provided for any pre-school or school child. The following table shows the number of

CONTENTS  
ORIGINAL ARTICLES  
SYMPTOMATOLOGY OF THE DYSPEPTIC SYNDROME  
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1	100	100	100	100	100
2	100	100	100	100	100
3	100	100	100	100	100
4	100	100	100	100	100
5	100	100	100	100	100

SYMPTOMATOLOGY OF THE DYSPEPTIC SYNDROME  
SYMPTOMATOLOGY OF THE DYSPEPTIC SYNDROME

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SYMPTOMATOLOGY OF THE DYSPEPTIC SYNDROME  
SYMPTOMATOLOGY OF THE DYSPEPTIC SYNDROME

children resident in Up Holland who were immunised and vaccinated during 1958:-

Type	Pre-School Children	School Children
Triple Antigen (Diphtheria, Whooping Cough and Tetanus).	108	5
Diphtheria Re-inforcing Injections.	6	91
Poliomyelitis: Primary.	209	503
Re-inforcing.	23	103
Smallpox Vaccinations.	78	13

Disinfection. Disinfection of premises is carried out by the local authority. Dwelling houses are dealt with on removal of cases to Hospital or release from isolation of infectious cases.

During 1958 - 5 houses were disinfected.

Houses are disinfected by the method of Formaldehyde fumigators.

TABLE OF CASES OF NOTIFIABLE DISEASES DURING 1958.

Diseases	Total cases all ages	0-	1-	2-	3-	4-	5-	10-	15-	25 and over	Total Deaths	Total cases removed to Hospital.	Deaths in Hospital.
Scarlet Fever.	8	-	-	-	2	-	4	2	-	-	-	-	-
Diphtheria.	-	-	-	-	-	-	-	-	-	-	-	-	-
Measles.	138	2	12	14	17	18	70	5	-	-	-	-	-
Whooping Cough.	5	-	1	2	-	1	1	-	-	-	-	-	-
Dysentery.	-	-	-	-	-	-	-	-	-	-	-	-	-
Poliomyelitis (Paralytic).	1	-	-	-	-	-	-	-	1	-	-	1	-
		0-	5-	15-	45-	65 and over							
Acute Pneumonia.	2	1	1	-	-	-					-	1	-
Erysipelas.	2	-	-	-	1	1					-	-	-
Food Poisoning.	-	-	-	-	-	-					-	-	-
Puerperal pyrexia.	-	-	-	-	-	-					-	-	-
Encephalitis (Post Infectious).	1	-	-	1	-	-					1	1	1

TUBERCULOSIS. This service is under the control of the Regional Hospital Board, and the Up Holland cases attend the Chest Clinic, Millgate, Wigan.

Three new cases of Tuberculosis were notified during 1958, these being two cases of Respiratory Tuberculosis, and one case of Non-respiratory Tuberculosis. No Deaths from Tuberculosis were registered during the year.



The first of these is the fact that the  
 system is not a simple one, but a  
 complex one, involving many factors  
 which are not yet fully understood.  
 The second is the fact that the  
 system is not a simple one, but a  
 complex one, involving many factors  
 which are not yet fully understood.  
 The third is the fact that the  
 system is not a simple one, but a  
 complex one, involving many factors  
 which are not yet fully understood.

Name		Address		Occupation	
John	Smith	123	456	Teacher	Male
Mary	Johnson	789	101	Homemaker	Female
Robert	Williams	234	567	Engineer	Male
Elizabeth	Brown	890	123	Nurse	Female
James	Miller	345	678	Farmer	Male
Patricia	Davis	901	234	Librarian	Female
Michael	Garcia	456	789	Student	Male
Linda	Wilson	567	890	Teacher	Female
David	Moore	678	901	Engineer	Male
Jane	Taylor	789	123	Homemaker	Female
Richard	Anderson	890	234	Engineer	Male
Susan	Thomas	901	345	Teacher	Female
Christopher	White	123	456	Student	Male
Karen	Harris	234	567	Homemaker	Female
Steven	Clark	345	678	Engineer	Male
Nancy	King	456	789	Teacher	Female
Thomas	Green	567	890	Engineer	Male
Barbara	Scott	678	901	Homemaker	Female
Gregory	Adams	789	123	Engineer	Male
Michelle	Baker	890	234	Teacher	Female
Anthony	Nelson	901	345	Student	Male
Kimberly	Phillips	123	456	Homemaker	Female
Joseph	Campbell	234	567	Engineer	Male
Heather	Parker	345	678	Teacher	Female
Timothy	Evans	456	789	Student	Male
Angela	Roberts	567	890	Homemaker	Female
Christopher	Turner	678	901	Engineer	Male
Stephanie	Young	789	123	Teacher	Female
Matthew	Wright	890	234	Student	Male
Rebecca	Scott	901	345	Homemaker	Female
Andrew	Green	123	456	Engineer	Male
Christina	Adams	234	567	Teacher	Female
Joshua	Baker	345	678	Student	Male
Brittany	Nelson	456	789	Homemaker	Female
Benjamin	Phillips	567	890	Engineer	Male
Victoria	Campbell	678	901	Teacher	Female
Samuel	Parker	789	123	Student	Male
Emily	Evans	890	234	Homemaker	Female
Jonathan	Roberts	901	345	Engineer	Male
Madeline	Turner	123	456	Teacher	Female
Isaac	Young	234	567	Student	Male
Chloe	Wright	345	678	Homemaker	Female
Jeremiah	Scott	456	789	Engineer	Male
Abigail	Adams	567	890	Teacher	Female
Isaiah	Baker	678	901	Student	Male
Grace	Nelson	789	123	Homemaker	Female
Levi	Phillips	890	234	Engineer	Male
Josephine	Campbell	901	345	Teacher	Female
Samuel	Parker	123	456	Student	Male
Charlotte	Evans	234	567	Homemaker	Female
Robert	Roberts	345	678	Engineer	Male
Amelia	Turner	456	789	Teacher	Female
David	Young	567	890	Student	Male
Harriet	Wright	678	901	Homemaker	Female
Benjamin	Scott	789	123	Engineer	Male
Elizabeth	Adams	890	234	Teacher	Female
William	Baker	901	345	Student	Male
Frances	Nelson	123	456	Homemaker	Female
James	Phillips	234	567	Engineer	Male
Martha	Campbell	345	678	Teacher	Female
John	Parker	456	789	Student	Male
Sarah	Evans	567	890	Homemaker	Female
Michael	Roberts	678	901	Engineer	Male
Anna	Turner	789	123	Teacher	Female
Charles	Young	890	234	Student	Male
Rebecca	Wright	901	345	Homemaker	Female
Thomas	Scott	123	456	Engineer	Male
Emily	Adams	234	567	Teacher	Female
Jonathan	Baker	345	678	Student	Male
Brittany	Nelson	456	789	Homemaker	Female
Benjamin	Phillips	567	890	Engineer	Male
Victoria	Campbell	678	901	Teacher	Female
Samuel	Parker	789	123	Student	Male
Charlotte	Evans	890	234	Homemaker	Female
Robert	Roberts	901	345	Engineer	Male
Amelia	Turner	123	456	Teacher	Female
David	Young	234	567	Student	Male
Harriet	Wright	345	678	Homemaker	Female
Benjamin	Scott	456	789	Engineer	Male
Elizabeth	Adams	567	890	Teacher	Female
William	Baker	678	901	Student	Male
Frances	Nelson	789	123	Homemaker	Female
James	Phillips	890	234	Engineer	Male
Martha	Campbell	901	345	Teacher	Female
John	Parker	123	456	Student	Male
Sarah	Evans	234	567	Homemaker	Female
Michael	Roberts	345	678	Engineer	Male
Anna	Turner	456	789	Teacher	Female
Charles	Young	567	890	Student	Male
Rebecca	Wright	678	901	Homemaker	Female
Thomas	Scott	789	123	Engineer	Male
Emily	Adams	890	234	Teacher	Female
Jonathan	Baker	901	345	Student	Male
Brittany	Nelson	123	456	Homemaker	Female
Benjamin	Phillips	234	567	Engineer	Male
Victoria	Campbell	345	678	Teacher	Female
Samuel	Parker	456	789	Student	Male
Charlotte	Evans	567	890	Homemaker	Female
Robert	Roberts	678	901	Engineer	Male
Amelia	Turner	789	123	Teacher	Female
David	Young	890	234	Student	Male
Harriet	Wright	901	345	Homemaker	Female
Benjamin	Scott	123	456	Engineer	Male
Elizabeth	Adams	234	567	Teacher	Female
William	Baker	345	678	Student	Male
Frances	Nelson	456	789	Homemaker	Female
James	Phillips	567	890	Engineer	Male
Martha	Campbell	678	901	Teacher	Female
John	Parker	789	123	Student	Male
Sarah	Evans	890	234	Homemaker	Female
Michael	Roberts	901	345	Engineer	Male
Anna	Turner	123	456	Teacher	Female
Charles	Young	234	567	Student	Male
Rebecca	Wright	345	678	Homemaker	Female
Thomas	Scott	456	789	Engineer	Male
Emily	Adams	567	890	Teacher	Female
Jonathan	Baker	678	901	Student	Male
Brittany	Nelson	789	123	Homemaker	Female
Benjamin	Phillips	890	234	Engineer	Male
Victoria	Campbell	901	345	Teacher	Female
Samuel	Parker	123	456	Student	Male
Charlotte	Evans	234	567	Homemaker	Female
Robert	Roberts	345	678	Engineer	Male
Amelia	Turner	456	789	Teacher	Female
David	Young	567	890	Student	Male
Harriet	Wright	678	901	Homemaker	Female
Benjamin	Scott	789	123	Engineer	Male
Elizabeth	Adams	890	234	Teacher	Female
William	Baker	901	345	Student	Male
Frances	Nelson	123	456	Homemaker	Female
James	Phillips	234	567	Engineer	Male
Martha	Campbell	345	678	Teacher	Female
John	Parker	456	789	Student	Male
Sarah	Evans	567	890	Homemaker	Female
Michael	Roberts	678	901	Engineer	Male
Anna	Turner	789	123	Teacher	Female
Charles	Young	890	234	Student	Male
Rebecca	Wright	901	345	Homemaker	Female
Thomas	Scott	123	456	Engineer	Male
Emily	Adams	234	567	Teacher	Female
Jonathan	Baker	345	678	Student	Male
Brittany	Nelson	456	789	Homemaker	Female
Benjamin	Phillips	567	890	Engineer	Male
Victoria	Campbell	678	901	Teacher	Female
Samuel	Parker	789	123	Student	Male
Charlotte	Evans	890	234	Homemaker	Female
Robert	Roberts	901	345	Engineer	Male
Amelia	Turner	123	456	Teacher	Female
David	Young	234	567	Student	Male
Harriet	Wright	345	678	Homemaker	Female
Benjamin	Scott	456	789	Engineer	Male
Elizabeth	Adams	567	890	Teacher	Female
William	Baker	678	901	Student	Male
Frances	Nelson	789	123	Homemaker	Female
James	Phillips	890	234	Engineer	Male
Martha	Campbell	901	345	Teacher	Female
John	Parker	123	456	Student	Male
Sarah	Evans	234	567	Homemaker	Female
Michael	Roberts	345	678	Engineer	Male
Anna	Turner	456	789	Teacher	Female
Charles	Young	567	890	Student	Male
Rebecca	Wright	678	901	Homemaker	Female
Thomas	Scott	789	123	Engineer	Male
Emily	Adams	890	234	Teacher	Female
Jonathan	Baker	901	345	Student	Male
Brittany	Nelson	123	456	Homemaker	Female
Benjamin	Phillips	234	567	Engineer	Male
Victoria	Campbell	345	678	Teacher	Female
Samuel	Parker	456	789	Student	Male
Charlotte	Evans	567	890	Homemaker	Female
Robert	Roberts	678	901	Engineer	Male
Amelia	Turner	789	123	Teacher	Female
David	Young	890	234	Student	Male
Harriet	Wright	901	345	Homemaker	Female
Benjamin	Scott	123	456	Engineer	Male
Elizabeth	Adams	234	567	Teacher	Female
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James	Phillips	567	890	Engineer	Male
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John	Parker	789	123	Student	Male
Sarah	Evans	890	234	Homemaker	Female
Michael	Roberts	901	345	Engineer	Male
Anna	Turner	123	456	Teacher	Female
Charles	Young	234	567	Student	Male
Rebecca	Wright	345	678	Homemaker	Female
Thomas	Scott	456	789	Engineer	Male
Emily	Adams	567	890	Teacher	Female
Jonathan	Baker	678	901	Student	Male
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Robert	Roberts	345	678	Engineer	Male
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